

Iron Horse Trail Dublin Boulevard Overcrossing

Community Meeting
6:00-7:30 PM
December 3, 2018



TONIGHT'S AGENDA

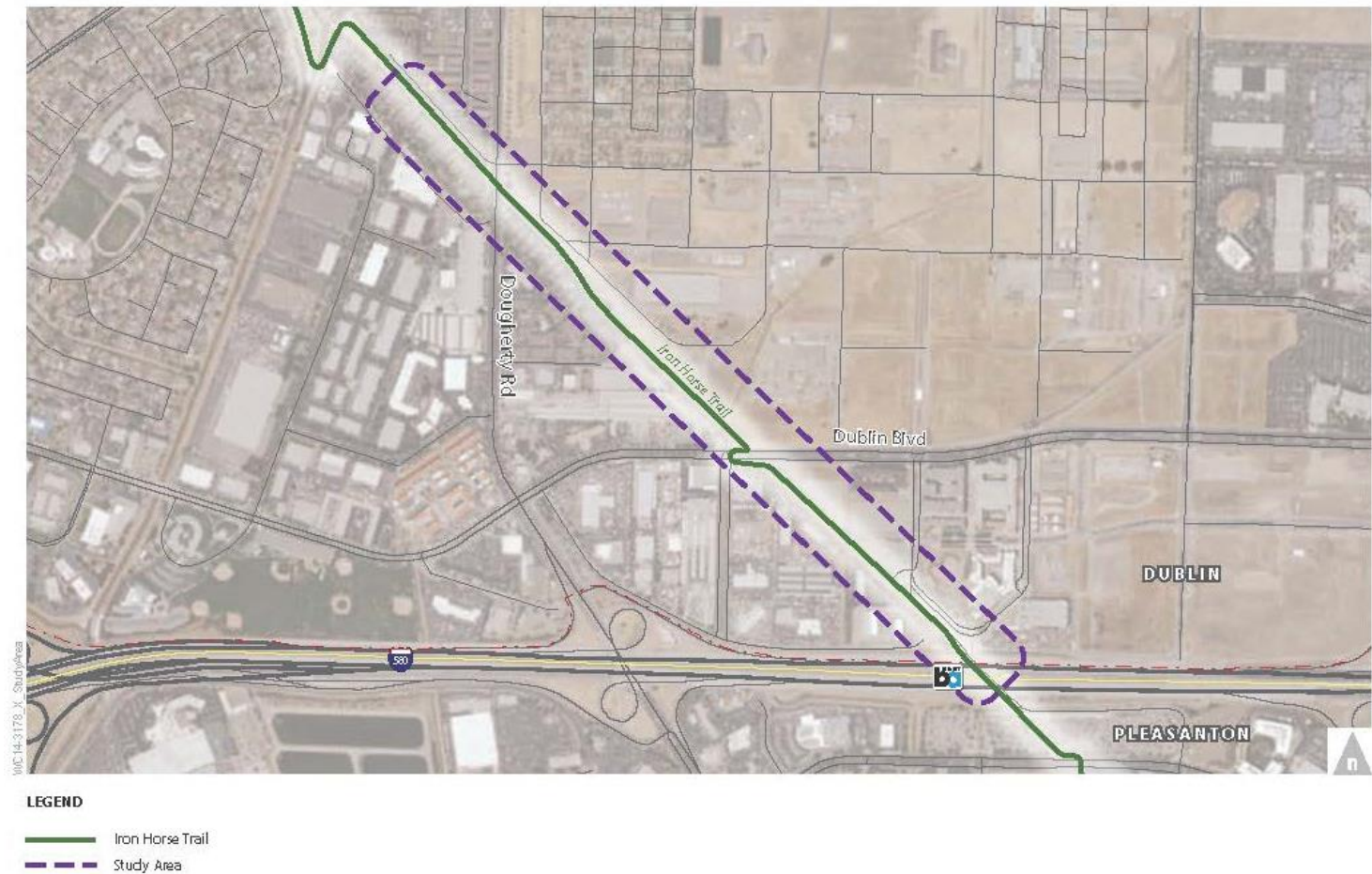
- Sign-in (6:00-6:10)
- Presentation (6:10-6:30)
 1. Welcome
 2. Project Background
 3. Project Details
 4. Project Schedule
 5. Next Steps
- Open House (6:30-7:30)

FEASIBILITY STUDY

- Iron Horse Trail Feasibility Study
- Alameda CTC funded the Study
- City of Dublin supported Alameda CTC consultant on preparing and finalizing the Study
- Study was coordinated with Scarlett Drive Extension and the Community Park projects which are both being constructed by The Boulevard developer



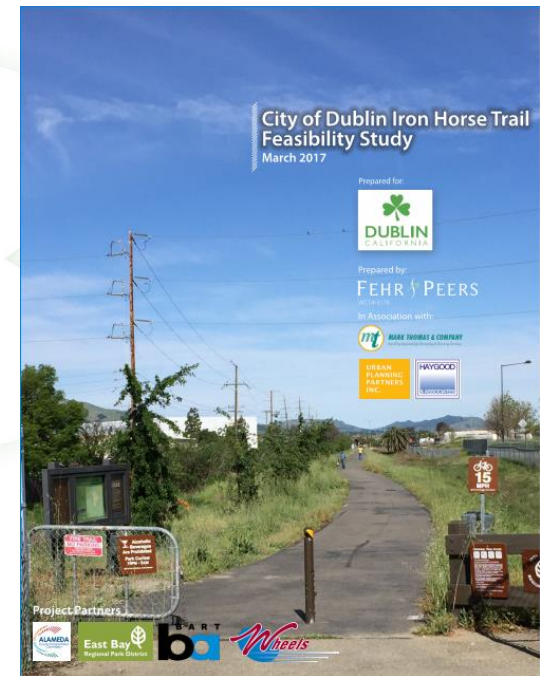
FEASIBILITY STUDY LIMITS



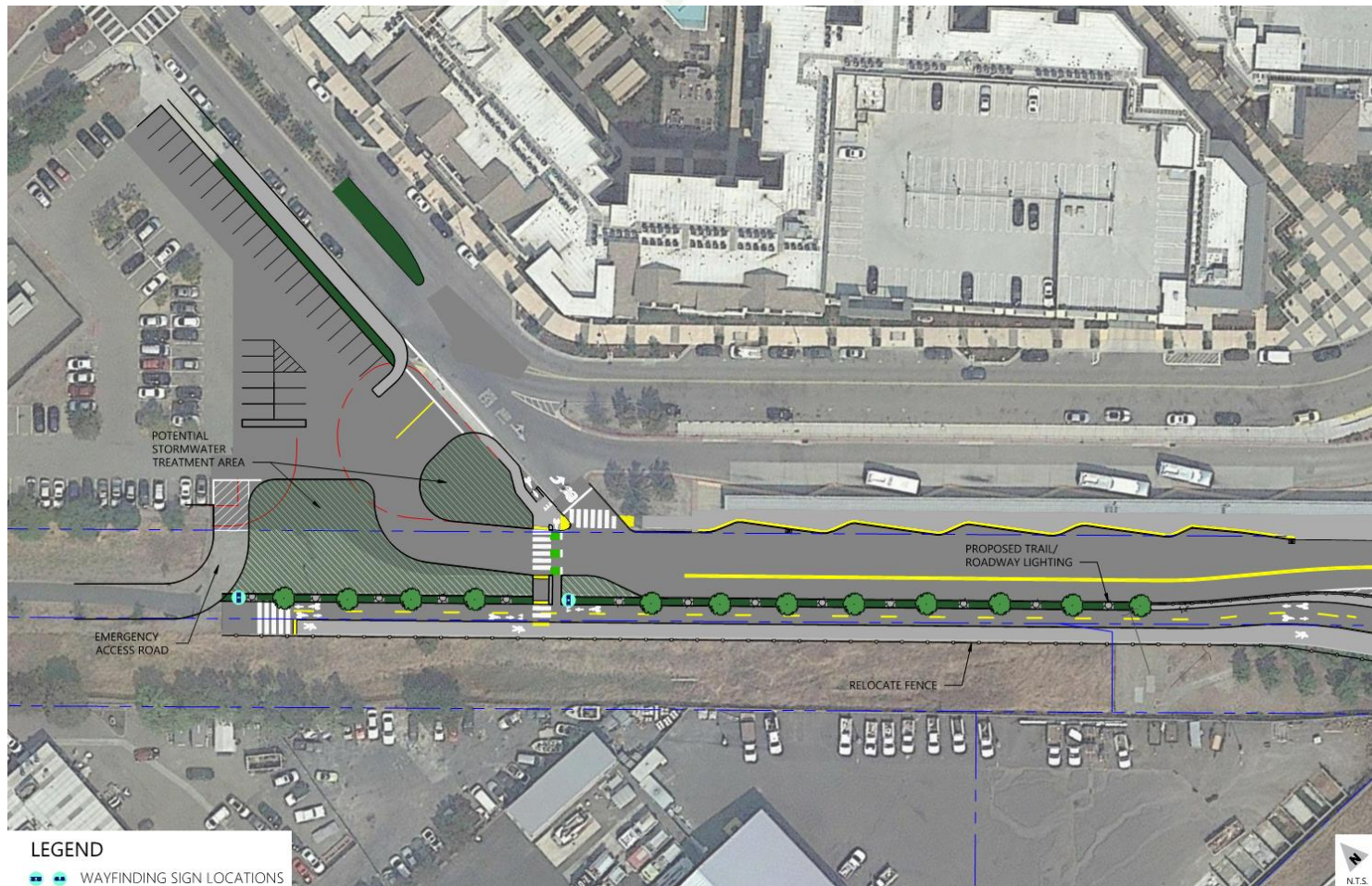
FEASIBILITY STUDY

Key Recommendations:

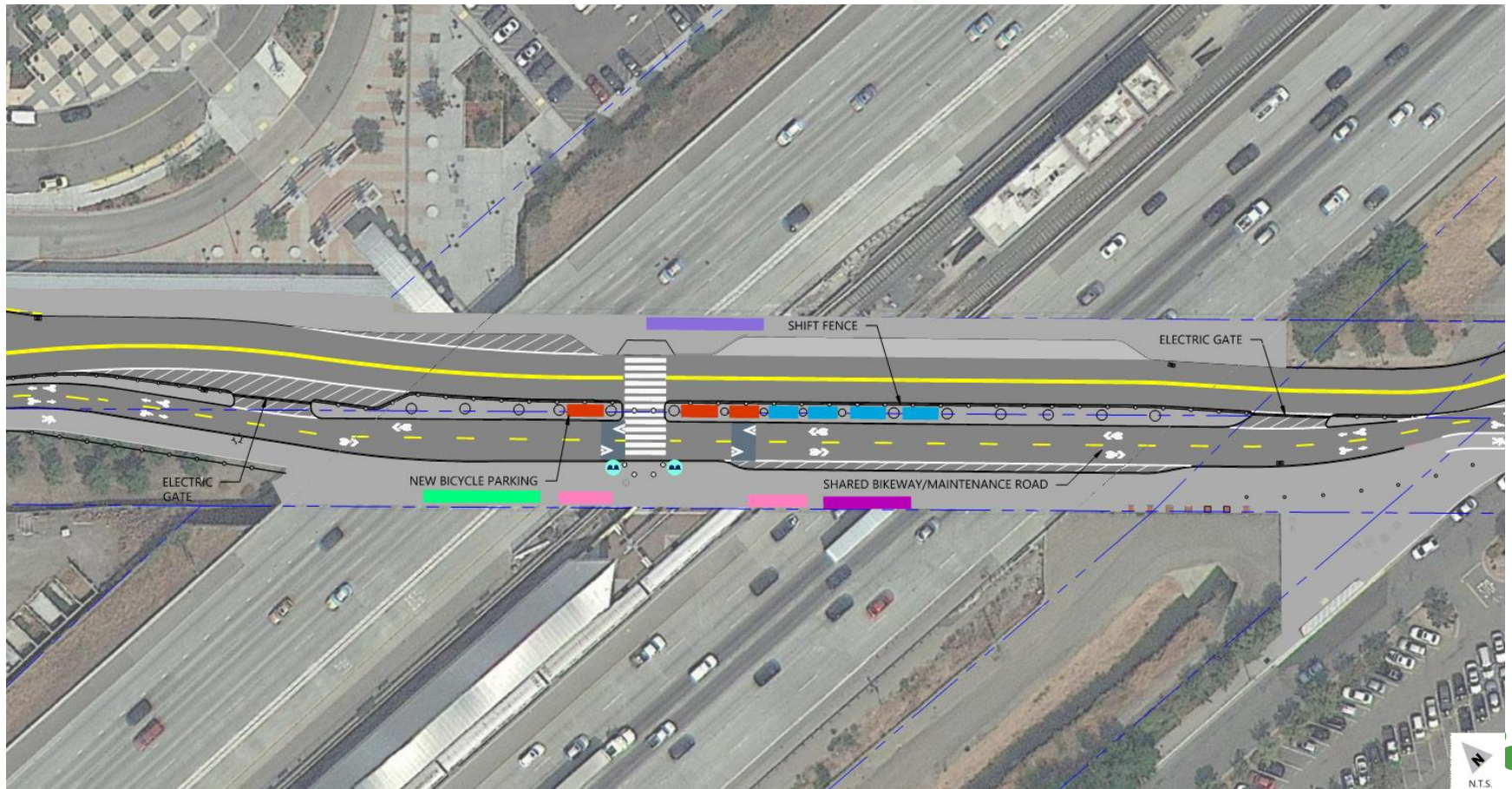
- Striping, signing, traffic signal improvements at Dougherty Road crossing (completed)
- Bicycle facilities through BART station to close gap in trail (in design)
- Bicycle/pedestrian bridge over Dublin Boulevard (in design)



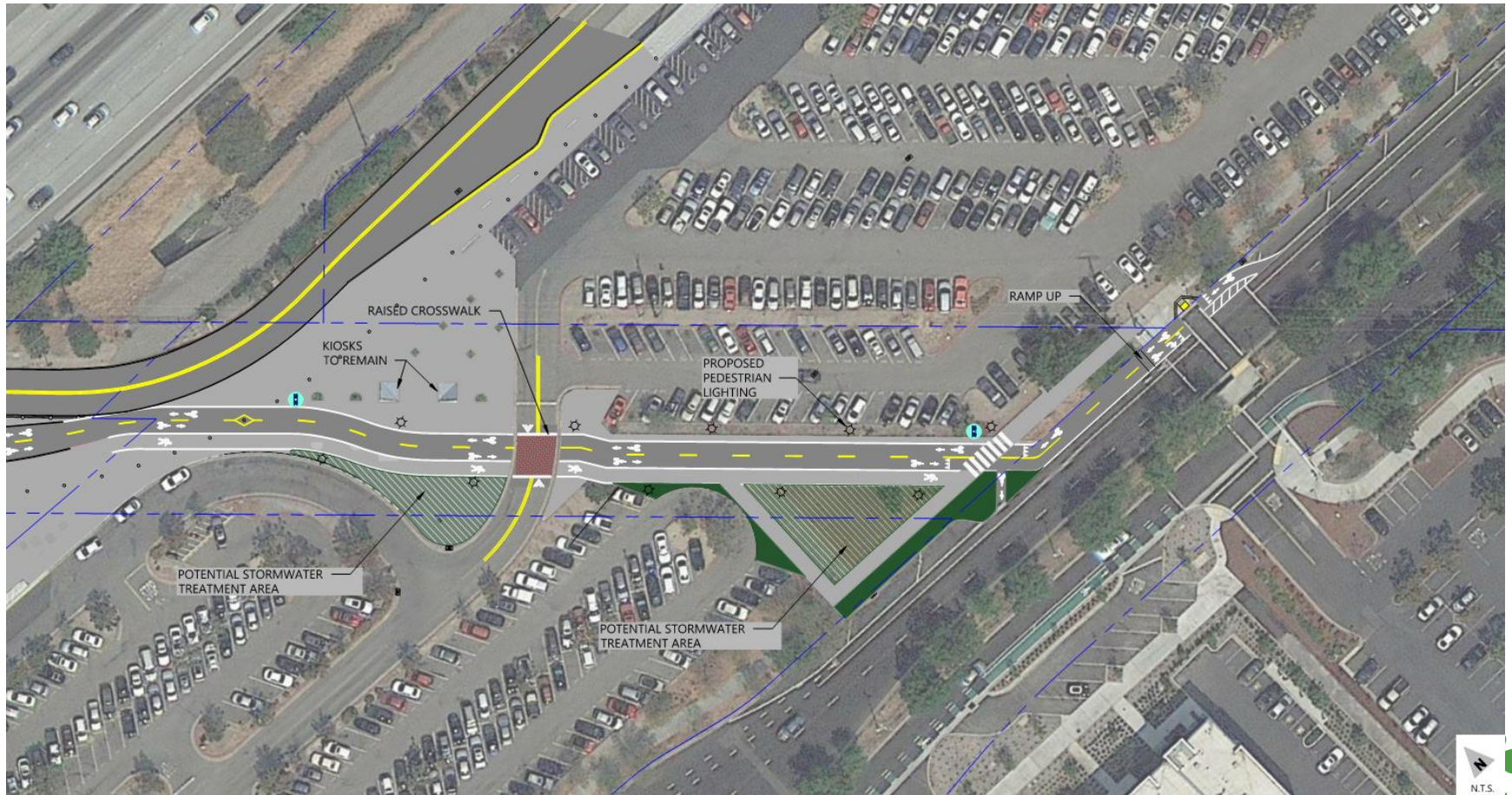
BART IHT GAP CLOSURE



BART IHT GAP CLOSURE



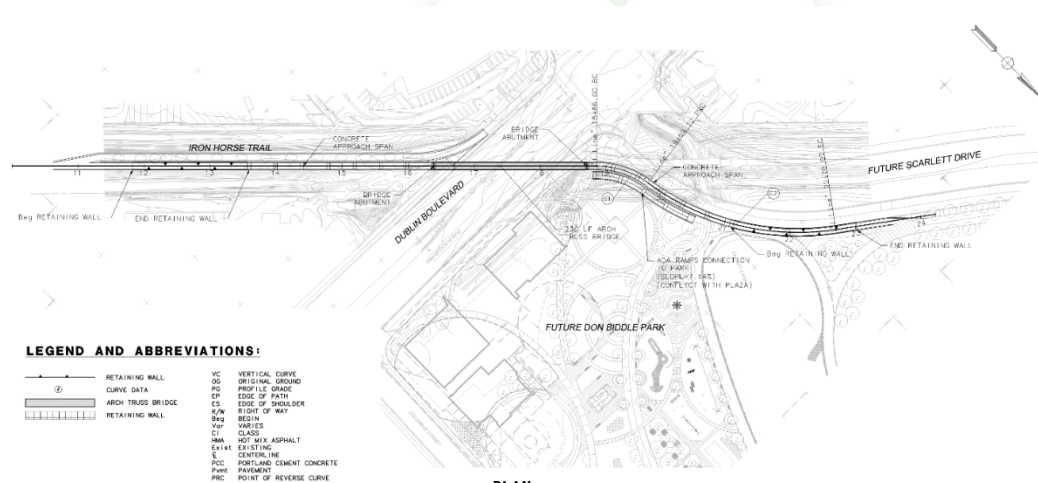
BART IHT GAP CLOSURE



DON BIDDLE COMMUNITY PARK

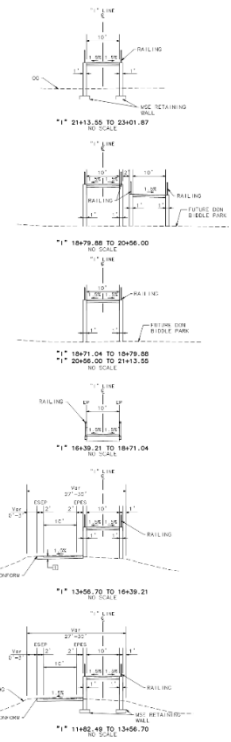
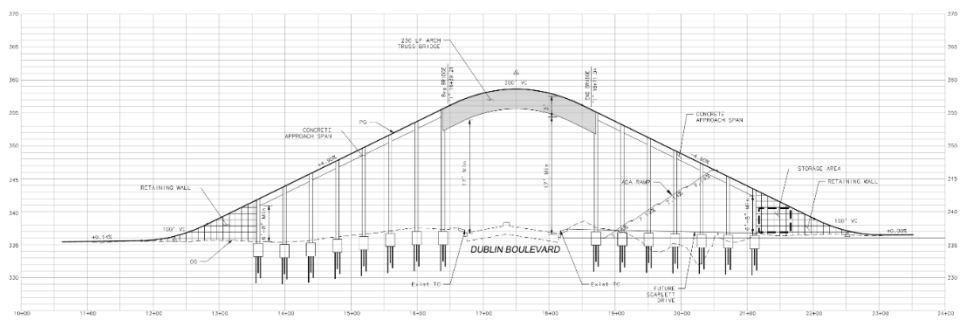


PROJECT PLAN



PLAN
SCALE: 1"=80'

ALIGNMENT CURVE TABLE				
CURVE	RAD US	DELTA	TANGENT	LENGTH
01	130.00'	26°37'53"	43.02'	83.11'
02	180.00'	45°32'34"	118.87'	233.90'



PRELIMINARY
FOR DISCUSSION PURPOSES ONLY

**PRELIMINARY PLAN FOR
IRON HORSE TRAIL
DUBLIN BOULEVARD
OVERCROSSING**

DESIGNED BY: ALEX LEE
CHECKED BY: SHAWN O'KEEFE
MARK THOMAS
360 22ND STREET, SUITE 501
OAKLAND, CA 94612
DUBLIN CALIFORNIA
MARK THOMAS
SHEET NO. 1
TOTAL SHEETS 1

DATE: 7/12/2018



CONCEPTUAL PROJECT RENDERINGS



CONCEPTUAL PROJECT RENDERINGS



CONCEPTUAL PROJECT RENDERINGS



PROJECT SCHEDULE

- Finalize design – Fall 2019
- Future Phases – Funding Dependent

NEXT STEPS

- Refine design elements such as bridge aesthetics, lighting, etc.
- Hold a Public Meeting
- Refine bridge interface to park and roadway
- Finalize construction documents

For more information contact:

Obaid Khan

Obaid.Khan@dublin.ca.gov